## MARIETTI, GISLON e TRUPIANO

10/516624 DT050c'd PCT/PT013 J DEC 2004 mgt

20122 Milano - Via Larga, 16

fax: 02.86463303 - 02.72010459

telefono: 02.86464387 (r.a.)

E-mail: info@mgtpatents.com

Brevetti, modelli e marchi - European Patent Attorneys - Patent and Trademark Agents

Dr. Ing. Giuseppe Marietti

Dr. Gabriele Gislon

Dr. Federica Trupiano

Dr. Ing. Giuliano Valentini Dr. Ada Borella

Dr. Ing. Andrea Marietti

Dr. Elena Marietti

Dr. Tiziana Santoro

Dr. Anna Maria Messina

Dr. Ing. Hajnalka Guiya's

Dr. Alberto Negri

Dr. Ing. Matteo Pes

Dr. Carlo Bonucci

Avv. Silvia Giudici (of counsel)

Dr. Ronald W. Andrews (1936-2001)

In partnership with

TORNER, JUNCOSA I ASSOCIATS

c/Bruc, 21 - 08010 Bar::elona (Spain)

Dr. Elisabet Torner Lasalie

Dr. Nuria Torner Lasalle

Dr. Jaume Juncosa Mirò

International Bureau of WIPO PCT Receiving Office Section 34, Chemin des Colombettes 1211 GENEVE 20 (Switzerland)

Milano, November 29, 2004

BY FACSIMILE + C.C.

Re: International Patent Application No. PCT/IT02/00366

International filing date: June 6, 2002

Applicant: Argon HT S.r.I. Our ref.: GV/sc 02280E12

Dear Sirs.

Please be informed that the rights derived from the International Patent Application in re filed in the name of Argon HT S.r.l. were assigned to

TRICKSY S.r.I. Viale F.IIi Rosselli, 5/A 22100 COMO (CO) Italy

Please find enclosed a new Power of Attorney signed by TRICKSY S.r.l. (of Italian Nationality) and a copy of the Assignment Deed.

Thank you in advance for your co-operation, we remain

Yours faithfully

MARIETTI, GISLON E TRUPIANO S.r.I.

Giuliano Valentini

G. Valentim

Encl.

23900 Lecco - Via Resinelli, 4 - telefono: 0341.282609 - fax: 0341.282619 28100 Novara - Vicolo della Caccia, 5 - telefono: 0321.399852 - fax: 0321.398246 06121 Perugia - Via Fiume, 17 - telefono: 075.5724843 - fax: 075.5739289

## **ABSTRACT**

There are disclosed a station for applying substances to a substrate, a machine comprising at least one of these stations and a method for applying substances to a substrate. The individual station is provided with at least one mobile printing bridge on which it is possible to install and control either an assembly for applying substances in screen printing mode or an assembly for applying substances in digital mode.